

EXAMPLE OF HOW THE INDIVIDUAL PATTERN/COLOR
COMBINATIONS OF THE INVENTION ARE INSTALLED RANDOMLY

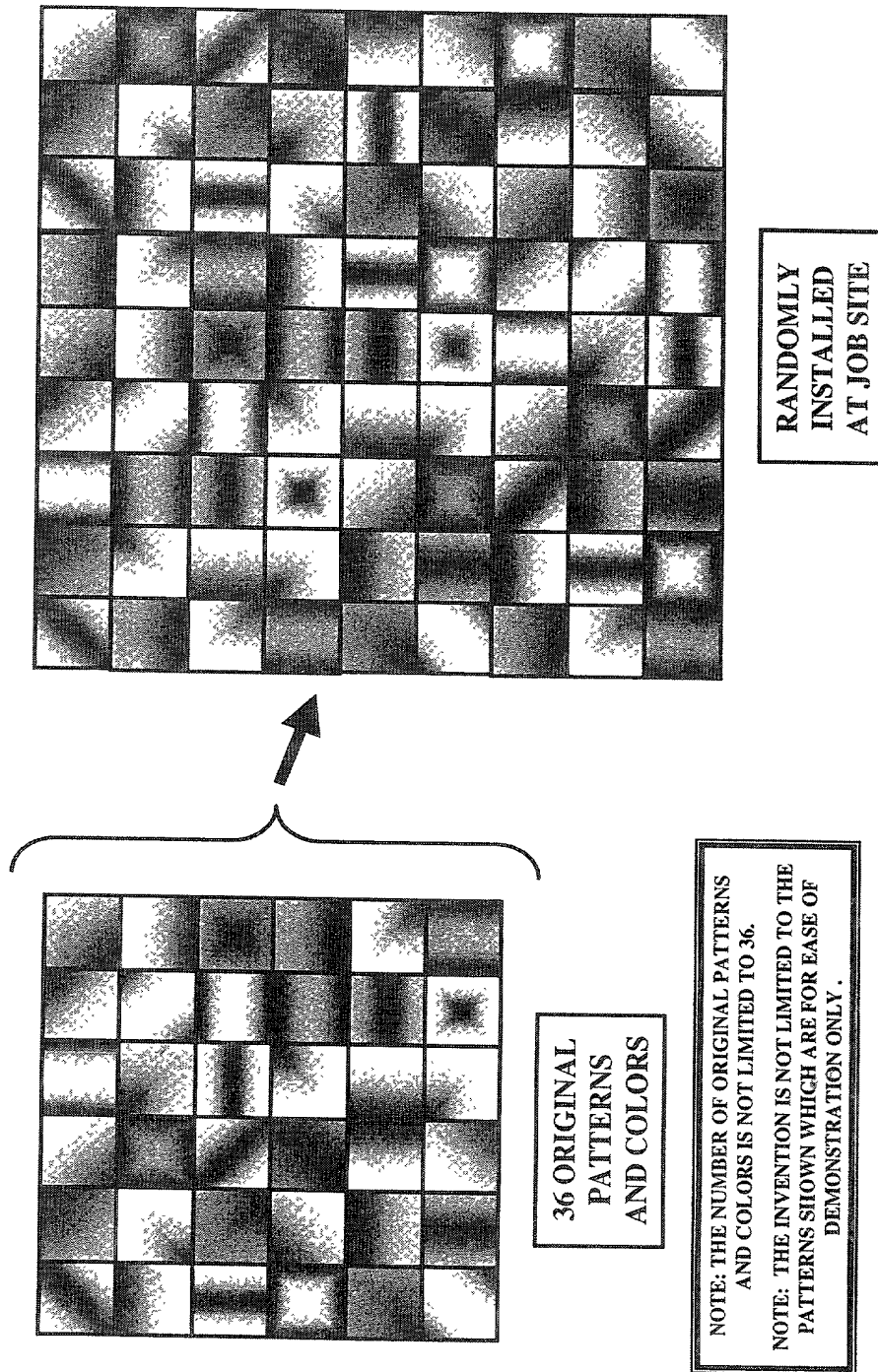


FIG. -1A-

FIG. -1B-

LIFE CYCLE OF CONVENTIONAL TILE (ALL SAME PATTERN AND COLOR) FROM
USE AS A NEW PRODUCT THROUGH USE AS A RENEWED PRODUCT

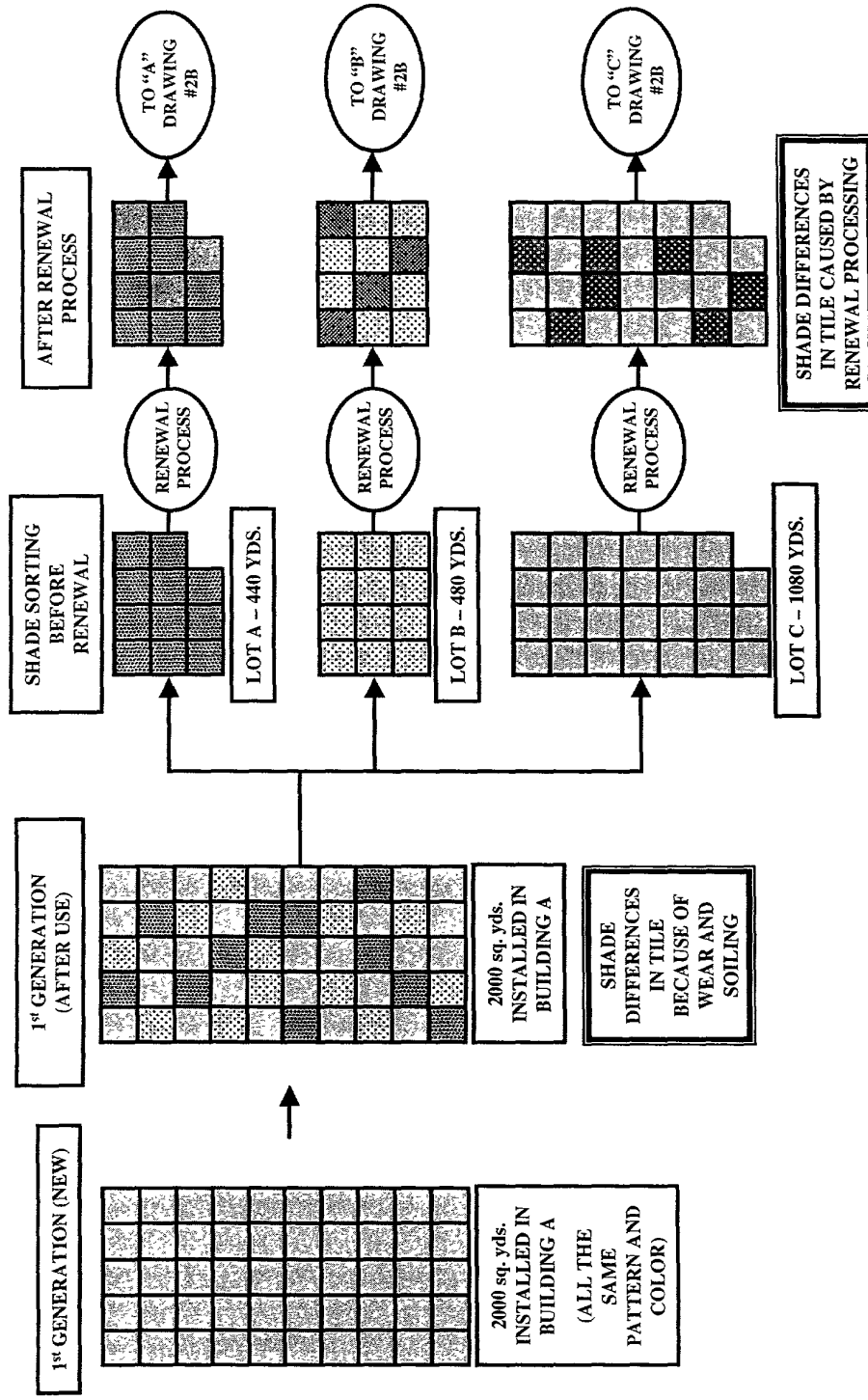


FIG. -2A-



FIG. -2B-

LIFE CYCLE OF THE INVENTION FROM USE AS A NEW PRODUCT THROUGH USE AS A RENEWED PRODUCT

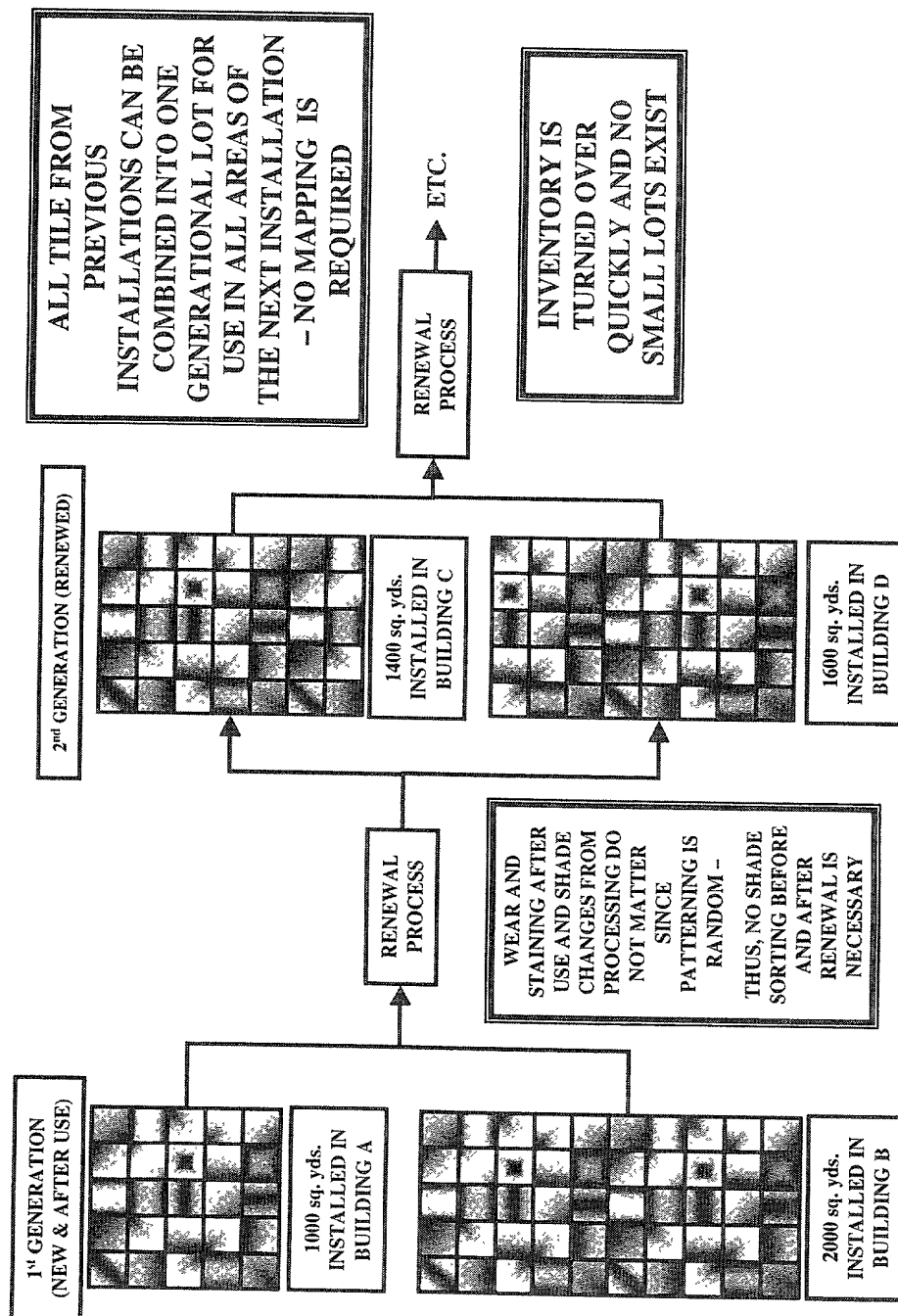
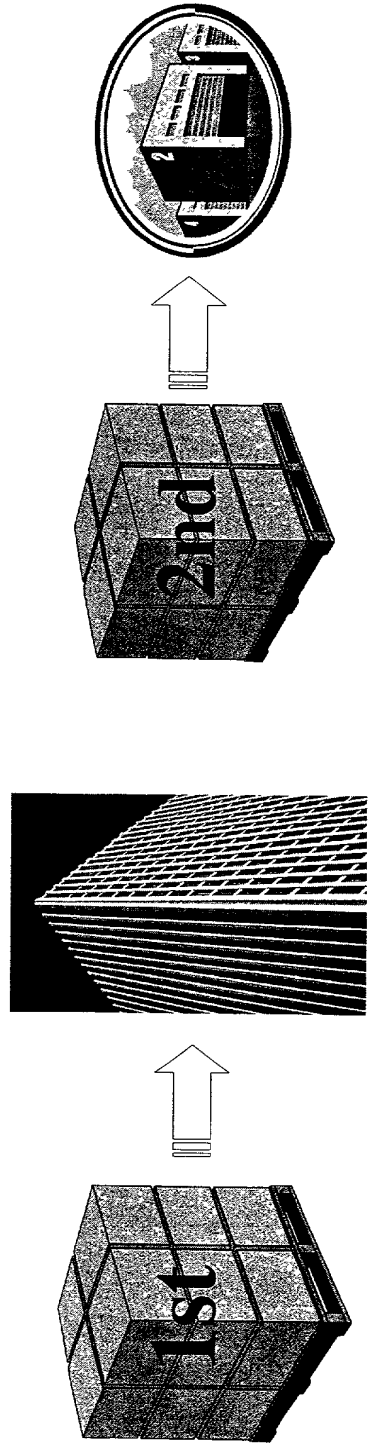


FIG. -3-

Washing of Leased Carpet (continued):

Two sets of tile are manufactured for one installation.



ONE COMPLETE SET
TO INSTALLATION

FIG. -4A-

THE SECOND SET TO
WAREHOUSE

FIG. -4B-

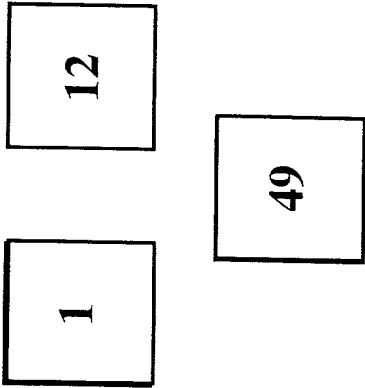
Washing of Leased Carpet (continued):

Before washing a “map” of the installation must be made.

After washing, tile must be replaced in its original location because of differences in wear and soiling over time.

1	2	3	4	5	6	7	8	9	10
DOOR									
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
			DESK			DESK			
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
			DESK			DESK			
51	52	53	54	55	56	57	58	59	60

INSTALLATION MAP TO MARK
POSITION OF EACH TILE



ALL TILE MUST BE NUMBERED
ON THE BACK

FIG. -5A-

FIG. -5B-

Washing of Leased Carpet (continued):

After mapping the installation, the first set of tile is taken up, is then washed and placed in storage until it is needed again.

The second set of tile is installed in its place. The cycle begins again.

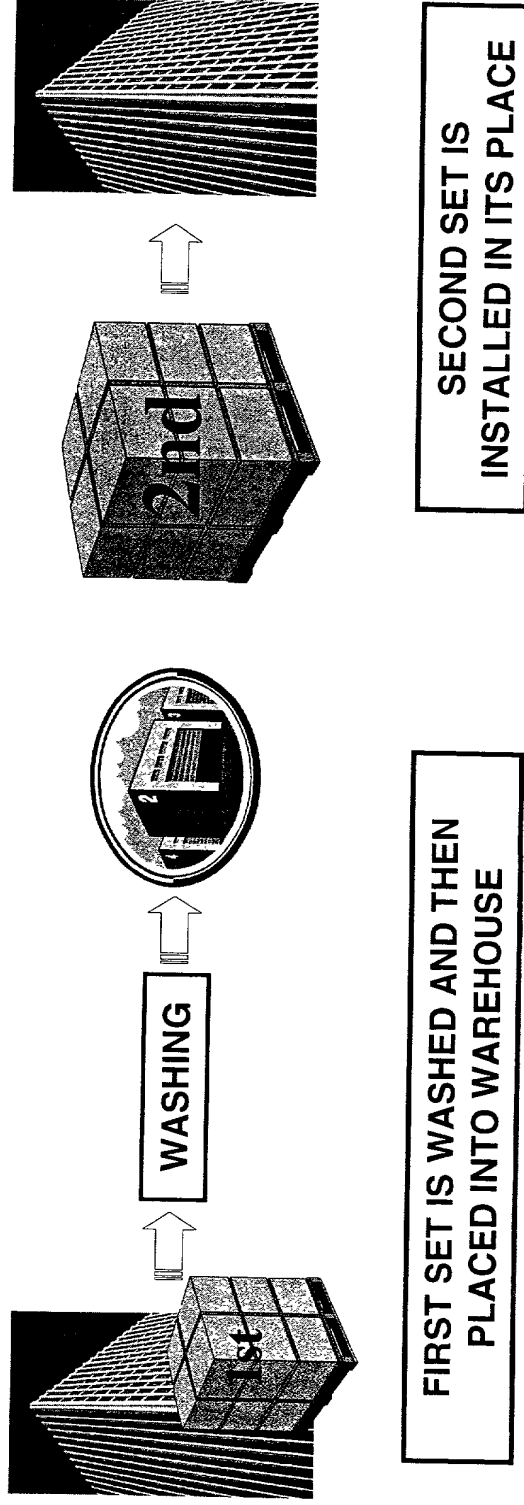


FIG. -6A-

FIG. -6B-

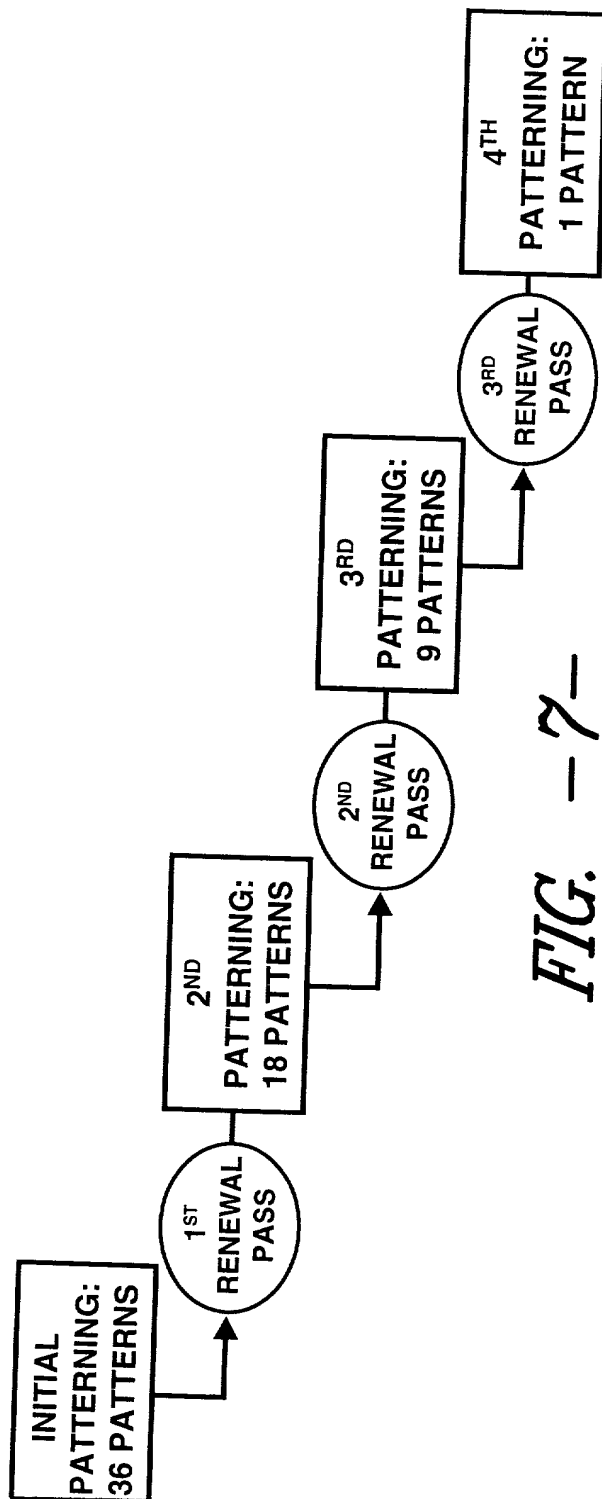


FIG. -7-

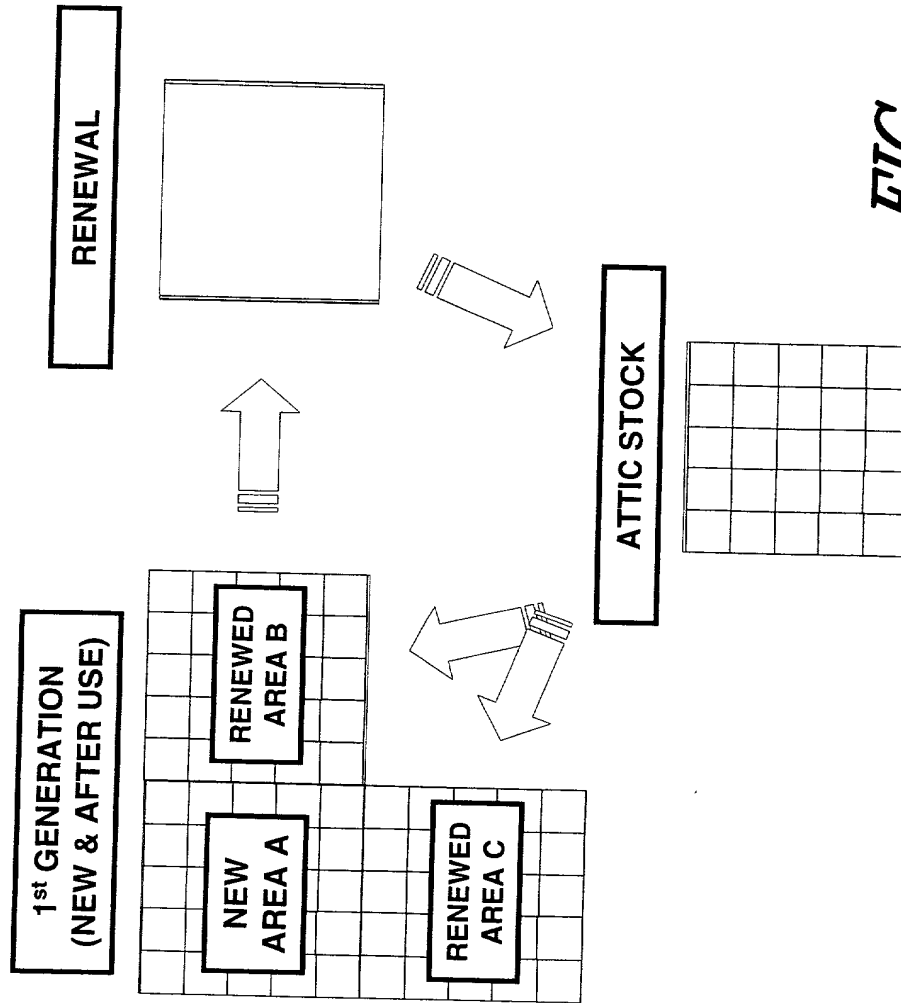


FIG. -8-

```

graph TD
    A[NEW CARPET TILE] --> B[INSTALL CARPET TILE]
    B --> C[USE CARPET TILE]
    C --> D[REMOVE, RENEW REPEATERN CARPET TILE]
    D --> E[DISCARD]
    D --> B

```

FIG. -9-

